

**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

Committee for Integrated operation of Krishna and Pennar Basin Projects (CIOKRIP)-
Reconstitution of Committee as State level Committee for Integrated Water Planning and
Management (SCIWAM)-Revised-Orders-Issued.

IRRIGATION & CAD (PW.MAJ.IRRI.X) DEPARTMENT

G.O.Ms.No : 63

Dated :14.06.2010

Read the following:

1. G.O.Ms.No.95, I&CAD (PW:NSPI(1)) Dept., Dt:01.08.1996.
2. From the ENC Lr.No. ENC(I.W)/P&M/EE-III/DEE-4/AE2/ CIOKRIP /2009,
Dt:17.04.2010.

ORDER:

1. In the G.O. first read above, the Government have reconstituted the Committee for Integrated operation of Krishna and Pennar basin Project (CIOKRIP) with Engineer-in-Chief as Chairman and eight other Members.

2. The Engineer-in-Chief in his letter second cited, above it is now proposes re-constitute CIOKRIP as State level Committee for Integrated Water Planning and Management (SCIWAM) by bringing Godavari, Vamsadhara basins and also all other Minor River basins into the State fold of SCIWAM and to include Chief Engineer, SRSP , Chief Engineer inter-State and water resources and representative from Agriculture Department (Not below the rank of Additional Director) as Members duly deleting Administrator-cum-Chief Engineer, NSRC- CADA and in place of Commissioner, CAD replace the Chief Engineer, CADA.

3. The Government after careful examination of the matter has decided to re-constitute CIOKRIP and re-named it as State level Committee for Integrated Water Planning and Management (SCIWAM) to function as the Technical Committee advising the Government and Commissioner, CAD on matters related to integrated water planning and management, including reviewing and improving water use efficiency, seasonally and covering all major and minor river basins in the state. Initially, SCIWAM will focus on irrigation water primarily but progressively expand its mandate to all water usage from the rivers in the state.

The Composition of the Committee is as follows.

- | | |
|---|------------|
| 1. Engineer-in-Chief (I.W) | - Chairman |
| 2. Engineer-in-Chief, Projects (I) | - Member |
| 3. Engineer-in-Chief, Projects(II) | - Member |
| 4. Chief Engineer, Inter State and Water Resources | - Member |
| 5. Chief Engineer, CADA | - Member |
| 6. Chief Engineer, GRIP Operation, APTRANSCO | - Member |
| 7. Chief Engineer, (Projects) APGENCO | - Member |
| 8. Representative from the office of the Commissioner,
Agriculture | - Member |
| 9. Superintending Engineer, P&M Cell, Hyderabad | - Convenor |
| 10. Chief Engineers of Concerned Projects | |

4. The functions of the Committee are as follows:

1. To monitor the flows in Godavari, Krishna, Pennar, Vamsadhara and other rivers in the State and estimate availability of water in them on a seasonal basis.
2. To review and approve the seasonal operational plans for supply of water to the various agencies involved in usage according to their allocations made by the Government and priorities set out in the State Water Policy prepared by the concerned Project Authorities
3. On a fortnightly basis to review and approve adjustments to the seasonal operational plans submitted by the concerned Project Authorities on the basis of monitoring of inflows and outflows into the major irrigation projects

4. Annually to review the performance of the seasonal operational plans and the efficiency in use of irrigation water and its agricultural opportunity costs on the basis of the Water Audit and Benchmarking analysis submitted by the concerned Project Authority of its irrigation project at the end of the cropping seasons and make recommendations for improvement
 5. Annually to identify the irrigation staff showing exceptional performance and/or improvement so that the Government and Commissioner, CAD can recognize their services publicly as '*Sarvashrast Jal Probandhks*'
 6. To monitor the flood water flows in Godavari, Krishna, Pennar, Vamsadhara and other rivers in the State and plan steps to be taken for flood management during the floods, i.e., from June to November.
 7. To advise the Government and Commissioner, CAD on drafting of guidelines / Standard Manuals including methodology, information requirement and source, data management system for decision support and staff capacity and deployment for
 - i. Monitoring of river flows and estimation of water availability
 - ii. Preparation of seasonal operational plan for irrigation projects and its adjustment based on monitoring of inflows and outflows in the irrigation project
 - iii. Performance review of operation plan
 - iv. Measuring the efficiency of irrigation water use and its agricultural opportunity cost
 - v. Monitoring and management of flood water flows during the flood season
 8. To advice and make recommendations to the Government and Commissioner, CAD on the issue listed above for necessary action.
5. The committee should meet at least during the second fortnightly of June and October every year to finalise respectively the Khariff and Rabi operational plans for supply of water to the various agencies involved in usage. There after the committee may meet at fortnightly intervals or as often as necessary to monitor the inflows and outflows in all the major irrigation projects and review and suggest any modifications to the operational plans. During very critical periods the committee may day to day monitor the situation to regulate the daily operation of the concerned projects.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

S.P. TUCKER
PRINCIPAL SECRETARY TO GOVERNMENT.

To
 The Engineer-in-Chief, (IW), Errummanzil, Jalsoudha Building, Hyderabad.
 The Engineer-in-Chief, Projects -I, Errummanzil, Jalsoudha Building, Hyderabad.
 The Engineer-in-Chief, Projects- II, Telugu Ganaga Projects, Srikalahasthi.
 The Chief Engineer, Inter State and Water Resources, Errummanzil, Jalsoudha Building, Hyderabad.
 The Commissioner, CADA, Errummanzil, Jalsoudha Building, Hyderabad.
 The Chief Engineer, NSRSP, Srisailam Project,
 The Chief Engineer, Nagarjunasagar Project.
 The Chief Engineer, SRSP Project.
 The Chief Engineer, GRID Operation, APTRANCO, Hyderabad.
 The Chief Engineer, (Projects) APGENCO, Hyderabad.
 The Commissioner, Agriculture Department, Hyderabad.
 The Superintending Engineer, P&M Cell, Hyderabad.

// FORWARDED BY ORDER//

SECTION OFFICER